ADVERTISEMENT FOR BID

Bids will be received by:

Mr. Robert Smith, Superintendent of Schools Mayville Community Schools 6250 Fulton Road Mayville, MI 48744

Bids will be received at the Office of the Superintendent until:

3:30 p.m. on Wednesday, November 2, 2005

at which time the bids will be publicly opened and read aloud.

R.C. Hendrick & Son, Inc. is the Construction Manager on this Project. Please do not phone, fax, or email bids to the Construction Manager.

The Owner reserves the right to reject any, part of any, or all bids and to waive all informalities in the bidding procedures. The Owner reserves the right to reject any bid when Bidder fails to submit data required by the Bidding Documents, or if the bid is submitted incomplete or irregular. No telephonic, telegraphic, email, fax bids or modification to a submitted bid will be received or considered by the Owner.

Each bid that exceeds Fifty Thousand Dollars (\$50,000) must be submitted with an attached certified check or bid bond from a surety company approved to do business in the State of Michigan, payable to Mayville Community Schools in an amount not less than five percent (5%) of the base bid.

Bids may not be withdrawn for a period of sixty (60) days after the bid date.

Familial Disclosure-Bidders must provide a familial disclosure in compliance with MCL 380.1267 and attach this information to the bid. The bid shall be accompanied by a sworn and notarized statement disclosing any familial relationship that exists between the Owner or the employee of the bidder and any member of the board, intermediate school board, or board of directors or the superintendent of the school district, intermediate superintendent of the intermediate school district, or chief executive office of the public school academy. The district shall not accept a bid that does not include this sworn and notarized disclosure statement.

Proposals will be received for the following work categories in accordance with drawings and specifications as prepared by TMP Associates, Inc., of Bloomfield Hills, Michigan.

BID CATEGORY 1: EARTHWORK AND SITE UTILITIES

01721

01731	Culling and Falching
02075	Site Removals
02210	Soil Erosion and Sedimentation Control
02300	Earthwork
02310	Earth Moving for Structures
02511	Aggregate Base
02661	Water Service Leads
02720	Storm Sewers
02730	Sanitary Sewer

Cutting and Datching

BID PACKAGE NO. 2

BID CATEGORY 2: ASPHALT PAVING AND STRIPING 01731 Cutting and Patching 02510 Bituminous Paving 02580 Regular Dry Pavement Marking Applications **BID CATEGORY 3: GENERAL TRADES** 01731 Cutting and Patching 02514 Concrete Pavement and Sidewalk Concrete Curb and Gutter 02525 02821 Chain-Link Fences 03300 Cast-In-Place Concrete 06100 Rough Carpentry Finish Carpentry and Millwork 06200 07210 **Building Insulation** Joint Sealants 07920 Standard Steel Doors and Frames 08111 08211 Flush Wood Doors 08212 Stile and Rail Wood Doors 08323 Cross Corridor Fire Door Assemblies Door Hardware 08710 10010 Miscellaneous Specialties Time Capsule 10011 10155 **Toilet Compartments** Flagpoles 10350 10440 Interior Signage Interior Signage Schedule 10520 Fire-Protection Specialties 10605 Wire Mesh Partitions 10801 Toilet and Bath Accessories 12382 Display Casework **BID CATEGORY 4: MASONRY** 01731 **Cutting and Patching** 04720 Cast Stone 04810 **Unit Masonry Assemblies**

Turf Establishment

02930

BID PACKAGE NO. 2

01731

MASONRY RESTORATION

Cutting and Patching

BID CATEGORY 5:

	04902	Stone Restoration		
BID CATEGORY 6:		METALS		
	01731	Cutting and Patching		
	05120 05210 05310 05500 05811	Structural Steel Steel Joists Framing Steel Decking Metal Fabrication Architectural Joint Systems		
BID CATEGORY 7:		WATERPROOFING		
	01731	Cutting and Patching		
	07115 07131	Bituminous Dampproofing Self-Adhering Sheet Waterproofing		
BID CATEGORY 8:		ROOFING AND SIDING		
	01731 01733	Cutting and Patching Cutting and Patching of Single Ply Roofing		
	03500	Cementitious Wood Fiber Deck		
	07412 07533 07620 07710 07720	Metal Wall Panels CPA Single-Ply Membrane Roofing Sheet Metal Flashing and Trim Manufactured Roof Specialties Roof Accessories		
BID CATEGORY 9:		JOINT SEALANTS		
	01731	Cutting and Patching		
	07920	Joint Sealants		
BID CATEGORY 10:		GLASS AND GLAZING		
	01731	Cutting and Patching		
	08220 08410 08520 08800 08911	Plastic Faces Foam Core Doors Aluminum Entrances and Storefronts Aluminum Windows Glazing Glazed Aluminum Curtain Walls		
BID CATEGORY 11:		DRYWALL AND ACOUSTICAL		
	01731 01732	Cutting and Patching Selective Demolition		
	05400	Cold Formed Metal Framing		
BID PACKAGE NO. 2				

07210 Building Insulation

07240 Interior / Exterior Finish System

07241 Exterior Insulation and Finish Systems – Class PB

07841 Firestopping

07842 Firestop Joint Systems

08311 Access Doors and Frames

09260 Gypsum Wallboard Assemblies

09511 Acoustical Ceilings 09841 Acoustical Panels

BID CATEGORY 12: HARD TILE

01731 Cutting and Patching

09300 Tile

BID CATEGORY 13: RESILIENT FLOORING AND CARPET

01731 Cutting and Patching

09651 Resilient Tile Flooring 09680 Direct Glue-Down Carpet

BID CATEGORY 14: WOOD GYMNASIUM FLOORING

01731 Cutting and Patching

09644 Wood Gymnasium Flooring

BID CATEGORY 15: PAINTING

01731 Cutting and Patching

09900 Painting

09970 Electrostatic Painting

BID CATEGORY 16: VISUAL DISPLAY BOARDS

01731 Cutting and Patching

10100 Visual Display Boards

BID CATEGORY 17: METAL LOCKERS

01731 Cutting and Patching

10505 Metal Lockers

BID CATEGORY 18: METAL LOCKER RESTORATION

01731 Cutting and Patching

BID PACKAGE NO. 2

10506 Metal Locker Restoration

BID CATEGORY 19: FOOD SERVICE EQUIPMENT

01731 Cutting and Patching

11400 Food Service Equipment

BID CATEGORY 20: GYM EQUIPMENT

01731 Cutting and Patching

11491 Gymnasium Equipment

BID CATEGORY 21: PREFABRICATED CASEWORK

01731 Cutting and Patching

12312 Prefabricated Casework

BID CATEGORY 22: SCIENCE CASEWORK AND EQUIPMENT

01731 Cutting and Patching

12345 Science Casework and Equipment

BID CATEGORY 23: MUSIC CASEWORK

01731 Cutting and Patching

12360 Prefabricated Music Casework

BID CATEGORY 24: ROLLER SHADES

01731 Cutting and Patching

12494 Roller Shades

BID CATEGORY 25: TELESCOPING BLEACHERS

01731 Cutting and Patching

12660 Telescoping Stands

BID CATEGORY 26: HYDROLIC ELEVATORS

01731 Cutting and Patching

14240 Hydraulic Elevators

BID CATEGORY 27: WHEELCHAIR LIFTS

01731 Cutting and Patching

14420 Wheelchair Lifts

BID PACKAGE NO. 2

BID CATEGORY 28:	MECHANICAL WORK
01731 01732	Cutting and Patching Selective Demolition
07841 07842	Firestopping Firestop Joint Systems
10200	Louvers and Vents
15010 15020 15025 15050 15053 15060 15070 15075 15121 15185 15220 15260 15400 15516 15550 15740 15761 15761 15769 15770 15800 15860 15900	Variable Speed Control and Drive Package Basic Mechanical Materials and Methods Below Ground Piping Above Ground Piping Mechanical Vibration Controls Mechanical Identification Pipe Flexible Connectors, Expansion Fittings and Loops Hydronic Pumps Water Treatment Systems Mechanical Insulation Plumbing Hydronic Equipment and Specialties Flexible Water-Tube Boilers Breeching, Chimneys and Stacks Air Cooled Condensing Units Heating Coils Electric and Hot Water Radiant Heating and Hydronic Cooling Units Vertical Unit Ventilators Air Distribution Environmental Equipment
BID CATEGORY 29:	WET PIPE SPRINKLER SYSTEM
01731 01732	Cutting and Patching Selective Demolition
07841 07842	Firestopping Firestop Joint Systems
15300	Wet Pipe Sprinkler Systems
BID CATEGORY 30:	ELECTRICAL WORK
01731 01732	Cutting and Patching Selective Demolition
07841 07842	Firestopping Firestop Joint Systems
16010	Electrical General Requirements

BID PACKAGE NO. 2

16050 16060 16072 16075 16120 16130 16140 16145 16289 16371 16410	Basic Electrical Materials and Methods Grounding and Bonding Electrical Supports and Seismic Restraints Electrical Identification Conductors and Cables Raceways and Boxes Wiring Devices Lighting Control Devices Transient Voltage Suppression Underground Utilities Enclosed Switches and Circuit Breakers
16420	Enclosed Controllers
16441	Switchboards
16442	Panelboards
16442A	Panelboard Schedules
16491	Fuses
16511	Lighting
16721	Fire Alarm
16724	Wireless Clock and Program System
16726	Public Address and Music Equipment
16999	Electrical Testing

The Construction Manager and Architect will conduct a pre-bid meeting on Tuesday, October 25, 2005 at 3:30 p.m. Please meet at the Middle School Gymnasium.

Review Copies of the Bidding Documents are on file at the following locations:

Construction Association of Michigan

1625 S. Woodward Bloomfield Hills, MI 48302 Phone: (248) 972-1000 Fax: (248) 972-1136

F.W. Dodge Co. 1311 S. Linden Rd. Flint, MI 48532

Phone: (810) 733-3160 Fax: (810) 733-3173

Tri-City Builders Exchange 343 S. Water Street Saginaw, MI 48607 Phone: (989) 754-4872 Fax: (989) 752-7109 Builders Exchange of Lansing

1240 E. Saginaw St. Lansing, MI 48906 Phone: (517) 372-8930 Fax: (517) 372-5022

Builders Exchange of Grand Rapids

4461 Cascade Rd., SE Grand Rapids, MI 49501 Phone: (616) 949-8650 Fax: (616) 949-6831

DESCRIPTION

A. DESCRIPTION OF WORK INCLUDED:

1. Addition and Remodeling Work at Mayville Middle School

B. PROJECT LOCATION:

1. Mayville, Michigan

BID PACKAGE NO. 2

Updated 10/10/2005 \bip

C. PROJECT DIRECTORY:

1. Owner: Mayville Community Schools

6250 Fulton Road Mayville, MI 48744

2. Construction Manager R.C. Hendrick & Son, Inc. – Mayville Jobsite

2885 S. Graham Rd. Saginaw, MI 48609

Jobsite Phone: (989) 843-0763 Jobsite Fax: (989) 843-0765

Keith Hammis Superintendent

Julie Schipinski Clerk

3. Architect TMP Associates, Inc.

1191 West Square Lake Road Bloomfield Hills, MI 48303

Phone: (248) 338-4561 Fax: (248) 338-0223

Barry A. Nebhut, AIA Principal

D. CONTRACTS

1. Thirty (30) Trade Contracts will be awarded for this project.

E. RELATED WORK

- Documents affecting work of these Specifications include, but are not limited to,
 General Conditions, Supplementary Conditions, and related documents in Division 0
 Bidding and Contract Requirements as well as Division 1 General Requirements.
- 2. These General Provisions apply to all trades, contractors, and subcontractors for this project.

F. SEQUENCE AND SCHEDULING

1. Construction Schedule: As Determined by the Construction Manager.

END OF SECTION